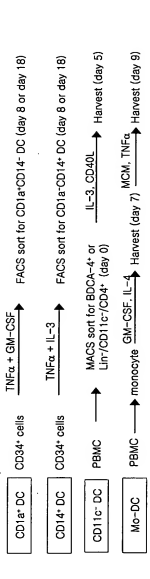
FIG. 1a



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FIG. 1b

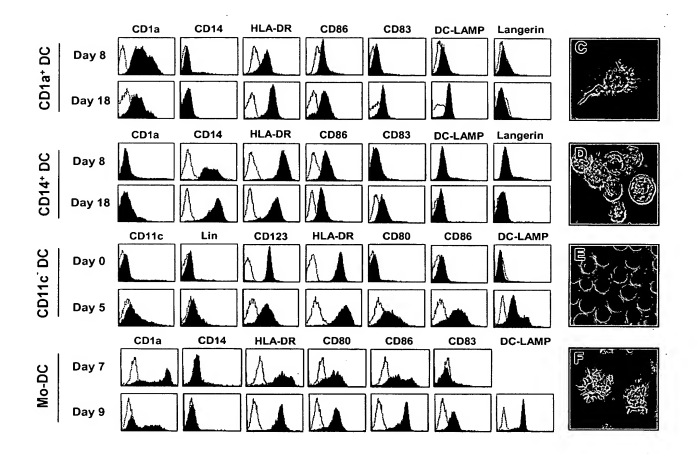


FIG. 2

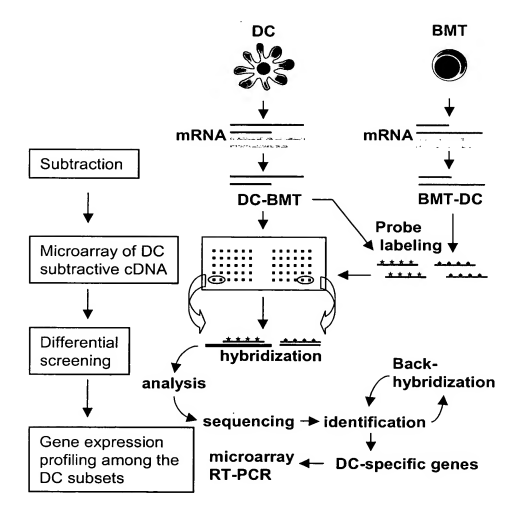


FIG. 3

	25 cycle 30 cycle	
	DC % DC % DC %	_
GENE	DC D	MT_
MMP-12	++   ++   +     -   -   -   -   -   2	27.2
Langerin*	++ +++ ++- +/-	ND
TARC		23.5
lgSF Z39lg	+ + + 1	13.2
Mannose R	++ ++ ++	10.9
Osteopontin	+++ +++ +++ ++- ++- ++- ++- ++- ++ ++ ++ ++ ++ ++	11.2
GPNMB	++ ++ ++ ++- +/ 1	11.9
MCP-4		10.1
MDL-1	++ +/- +++ +/- +	5.8
CD20-like	+/- ++ ++ ++- +/- +/- +/- 4/- 4/- 4/- 4/- 4/- 4/- 4/- 4/- 4/- 4	15.7
TGFBI	++ ++ +++ +++ +/- +/-	6.1
Lipase A		7.4
Cystatin A	++ +++ ++ +++ ++ ++ +/-	7.3
DORA	++ +++ ++ ++ + + + - DEELEE	3.1
CCR1*	++ ++ +++ ++- ++- + +	ND
CCR7*		ND
Thymosin β4		4.9
BAP31	++ +++ +++ +++ +++ +++ +++ +++ +++ +++	4.8
GABARAP	+++	3.8
GAPDH		ND
CD19		ND
CD14		ND
CD28		ND